CLAIMS

2 We claim:

3

7

10

13

15

1

A system for compiling a sequence of blocks 1. suitable for producing an audiqd and/or video output sequence 6 having a prescribed duration, said system comprising:

a stored data table referencing one or more audio 8 and/or video source segments wherein said table contains entries to partition each of said segments into multiple data blocks;

said table entries defining the characteristics of each block including its/duration, its suitability to begin or end a sequence, and its interblock compatibility;

a user interface for enabling a user to prescribe 14 a sequence duration; and

block sequence compiler iteratively for 16 compiling a list of one or more sequences each comprised of a 17 plurality of blocks selected according to said user-prescribed 18 sequence duration such that each said sequence conforms with said 19 table entries.

20

21

2. The system of claim 1 additionally comprising 22 means for displaying said list.

23

24

3. The system of claim 1 additionally comprising means to store at least one said sequence from said list.

26

27

The system of claim 1 additionally comprising 28||means to play & selected sequence from said list.

1

7

8

14

15

21

22

The system of claim 1 wherein said table $2\parallel$ additionally comprises data corresp ϕ nding to a mood parameter for 3 each said block and said user interface additionally enables a 4 user to prescribe a mood parameter and said block sequence 5 compiler selects blocks according to said user-prescribed mood 6 parameter.

The system of claim 1 wherein said table 6. 9 additionally comprises data corresponding to a fadeable parameter 10 for each said block and said block sequence compiler selects an 11 ending block having said fadeable parameter set and wherein such 12||fadeable blocks can be truncated to achieve audio and/or video 13 sequences of said user-preschibed sequence duration.

The system of claim 1 wherein said table 7. 16 additionally comprises data corresponding to an intensity for 17 parameter each said block and said user interface 18 additionally enables a user to prescribe an intensity curve and 19||said block sequence compiler selects blocks according to said user-prescribed intensity curve.

8. The system of claim 1 wherein said table 23 additionally comprises data corresponding to a hit 24 parameter for each said block for specifying when an intensity 25||burst is present within said block and said user interface 26 additionally prescribes an intensity burst location and said 27||block sequence compiler compiles sequences of said blocks 28 according to said user-prescribed intensity burst location.

The system of Aaim 1 wherein said user interface $2\|$ additionally enables a user $t\phi$ prescribe one of said audio and/or 3 video source segments and aid processor compiles sequences of 4 blocks selected from said user-prescribed segment.

5

6

1

10: system of claim 1 wherein said table The 7∥additionally comprises data corresponding to a static parameter 8 for each said block and said block sequence compiler can select 9 a ending block having said static parameter set and wherein such 10 static blocks can/be extended to form sequences of said user-11 prescribed duration.

12||//

13 | / /

14||//

15||//

16||//

17||//

18 | / /

19 1//

[// 20

21 | / /

22 | / /

23 | / /

24||//

25||//

26 | //

27 | //

28

block

output

A method for compiling a sequence of blocks 1 2 suitable for producing an audio and/or video output sequence of a prescribed duration, said meth ϕ d comprising the steps of: providing data/corresponding to at least one 4 audio and/or video source segment; defining multiple data blocks corresponding to 6 portions of said source segment and indicating characteristics corresponding to the duration of each block; 8 *d*haracteristics 9 assigning to each 10 corresponding to the suitability of each block to begin or end a sequence and the interblock compatibility of each block; 12 defining desired duration for sequence; and 14 iteratively compiling a list of one or more 15 sequences each comprised of a plurality of blocks according to 16 said desired duration $\mathrm{suc} h$ that each said sequence conforms with 17 said characteristics of each block. 18 19 12. The method of claim 11 additionally comprising the step of selecting one of said source segments and wherein said iteratively compiling step compiles sequences of blocks from 22 those blocks corresponding to said selected segment. 23

25 the step of displaying said compiled list. 26 //

24

27 | / /

28 | / /

The method of claim 11 additionally comprising

13.

97/262 CIP Continuation of Serial No. 08/532,527 The method of claim 11 additionally comprising 14. 2 the steps of: selecting one of said output sequences from said 3 4 compiled list; and outputting said selected sequence. 5 6 7 8 9 10||// 11||// 12 | // 13 | // 14 | / / 15 | // 16||// 17 | / / 18|// 19 20 21 | / / 22||// 23 | // 24 25 26

28 | / /



A method for compiling a sequence of blocks 2 suitable for producing an audib and/or video output sequence of 3 a prescribed duration from an audio and/or video source segment 4 having multiple data blocks/corresponding to portions of said 5 source segment and indicating characteristics of each block 6 corresponding to its duration, its suitability of each block to 7 begin or end a sequence, and its interblock compatibility, said 8 method comprising the steps of:

defining /a desired duration for an audio and/or 10 video output sequence; and

iterati#ely compiling a list of one or more 12||sequences each compris#d of a plurality of blocks according to 13 said desired duration \$uch that each said sequence conforms with 14 \parallel said characteristics ϕ f each block.

15 | //

9

11

1

16 | //

17||//

18||//

19 | / /

20 | / /

21||//

22 | //

23 | / /

24 | / /

25 | //

26 | / /

27

28 // 1

4

7

10

12

17

18

20

21



A system for compiling a sequence of blocks 2 suitable for producing a repeatable audio and/or video output 3 sequence having a prescribed duration, said system comprising:

a stored data table referencing one or more audio 5 and/or video source segments wherein said table contains entries 6 to partition each of said segments into multiple data blocks;

said table entries defining the characteristics including its/ duration and its interblock each block 9 compatibility;

a user interface for enabling a user to prescribe 11 a sequence duration; and

sequence compiler for block iteratively 13 compiling a list of one dr more repeatable sequences 14 comprised of a plurality of blocks selected to conform to said 15 user-prescribed sequence buration and such that each 16 sequence conforms with said table entries.

The system of claim 16 additionally comprising 17. 19 means for displaying said list.

18. The system of claim 16 wherein each said 22 repeatable sequence comprises at least a first block and a last 23||block and wherein said last block of each said repeatable 24 sequence is selected such that the first block of each said 25 repeatable sequence is compatible, according to said table 26 entries, to sequentially follow said last block of each said 27 repeatable sequence.

28 | //



The system of/claim 16 wherein said table entries 2 additionally include a reversible parameter to identify blocks 3 suitable for playing both in a forward or in a reverse direction 4 and each said block seleqted by said block sequence compiler has 5 said reversible parameter set.

6

10

1

12

13 | / /

14||//

15 | / / 16 //

17 | / /

18

19 20

21

22 | //

23

24

25

26

27

28 | / /